STATE OF ARIZONA DEPARTMENT OF WATER RESOURCES

WATER MANAGEMENT DIVISION

MAIL TO: P.O. BOX 458, PHOENIX, ARIZONA 85001-0458 3550 North Central Avenue, Phoenix, Arizona 85012 Phone (602) 771-8585 Fax (602) 771-8688

APPLICATION FOR A PERMIT TO DRILL OR OPERATE A NON-EXEMPT, NON-SERVICE AREA WELL WITHIN AN ACTIVE MANAGEMENT AREA PURSUANT TO A.R.S. § 45-599

I. INSTRUCTIONS:

II.

- 1. This application should be used to obtain a permit to:
 - (a) Drill a non-exempt well in conjunction with a General Industrial Use Permit Application or a Certificate of Grandfathered Right.
 - (b) Convert (enlarge) an existing well to a non-exempt use.
- 2. CITIES, TOWNS, PRIVATE WATER COMPANIES OR IRRIGATION DISTRICTS WISHING TO DRILL OR OPERATE A SERVICE AREA WELL SHOULD USE DWR FORM 55-0002.
- 3. Complete all appropriate items on this application, sign in the appropriate place and mail to P.O. Box 458, Phoenix, Arizona 85001-0458 or hand deliver to 3550 North Central Avenue, Phoenix, Arizona 85012.
- 4. Pursuant to A.R.S. § 45-113, the application fee is \$150.00 and the permit fee is \$30.00. You may submit both checks at the time of filing the application.
- 5. If multiple wells are involved or if the proposed design pump capacity is in excess of 500 gallons per minute, the applicant must attach a hydrological study which delineates projected declines in water levels due to the operation of the proposed well or wells as required by Department Rule R12-15-830.

G	ENERAL DATA:	FOR DEPARTMENT USE ONLY	
1.	Applicant	Application No	
	Mailing Address	Registration No.	
		File No.	
	City State Zip Code	Date Received	
	Contact Person	AMA	
	Telephone Number	W/SS/B	<u>. </u>
2.	Name of Land Owner		
	Mailing Address		
4. 5.	City State Zip Applicant is: Owner Lessee Proposed well is: New well Conversion (enlargement) of e Claim of entitlement to withdraw groundwater is based upon: Certificate of Grandfathered Right No: Groundwater Withdrawal Permit No: Application for General Industrial Use Permit No. 59- The principal use(s) of groundwater will be (be specific)	existing well Replacement well in a new	
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7.	Well location: ¹ / ₄ ¹ / ₄ ¹ / ₄ Section 10 Acre 10 Acre 10 Acre	on N/S Rang	ge E/W
8.	Position location of the well: Latitude ° '	" N Longitude °'	" W
9.	Design Pump Capacitygpm I	Depthfe	eet
	Diameterinches Type of casing		

10. Proposed annual volume of water	a	cre feet		
11. Well is located in the	subbasin of the		Active Management Area.	
 If the well is located in the Santa Cruz AMA, plea well is consistent with the management plan, as re 	ase attach documentation equired by A.R.S. § 45-5	n and explanation sho	owing that the location of the prop	osed
13. Approximate date construction will begin: MON	тн	YEAR		
Estimated time to complete new well		(If longer than	1 year, attach explanation.)	
14. Legal description of the land where the groundwa 14. Legal description of the land where the groundwa 15. Legal description of the land where the groundwa 16. Legal description of the land where the groundwa 16. Legal description of the land where the groundwa 16. Legal description of the land where the groundwa 16. Legal description of the land where the groundwa 16. Legal description of the land where the groundwa 16. Legal description of the land where the groundwa 16. Legal description of the land where the groundwa 17. Legal description of the land where the groundwa 18. Legal description of the land where the groundwa 19. Legal description of the land where the grou	ter will be used:Township	N/S Range	E/W. County	_
15. Is the proposed well site within 100 feet of a seption of hazardous materials? ☐ Yes ☐ No (if yes, a	c tank system, sewage d	isposal area, landfill,	hazardous waste facility or storag	ge area
16. Driller's Name	DWR License No	o:	ROC License Category	
Mailing Address: Street 17. Attach a New Well construction Supplement, Don the form.	City OWR form 55-90, and i	State nclude a detailed co		
III. FOR REPLACEMENT WELL ONLY:				
18. Registration number of existing well 55-				
19. Location of the original well:1/4 10 Acre 40 A	1/41/4 Sect .cre 160 Acre	tionTowns	hipN/S RangeE	/W
20. Depthfeet. Diame	eter	inches.		
21. Distance between original well and proposed replacement	acement well		feet.	
22. Will the original well be abandoned if applicant re (If yes, please submit a completed Notice of Ir If no, explain the planned use of the original well.	ntent to Abandon a We	ell along with this a	pplication.)	
IV. FOR CONVERSION (ENLARGEMENT) OF EXI	 ISTING WELL ONLY	<u>':</u>		
23. Registration number of the existing well 55		_ Present pump design	gn capacity gallon	as
24. The new design pump capacity will be		_ gallons per minute		
25. The existing well has previously been used in con				
It is understood that the permit, if granted, will be in accord adopted thereunder. The permittee will be bound by the pr	ovisions of such law and	the provisions of the p	permit issued.	
I (we),hereby swear that knowledge and belief	hereby swear that all information provided in this application is true and correct to the best of my/o (print name) knowledge and belief.			
Signature of Applicant	Date			